

FIGURE 1

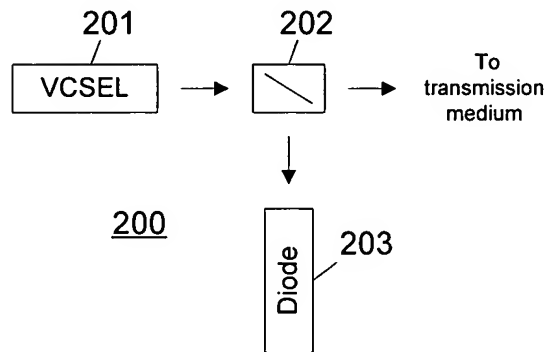


FIGURE 2

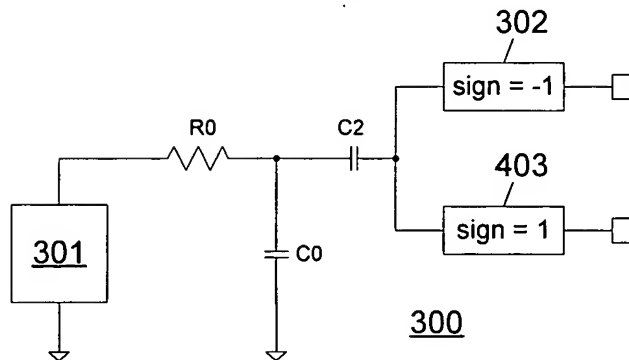
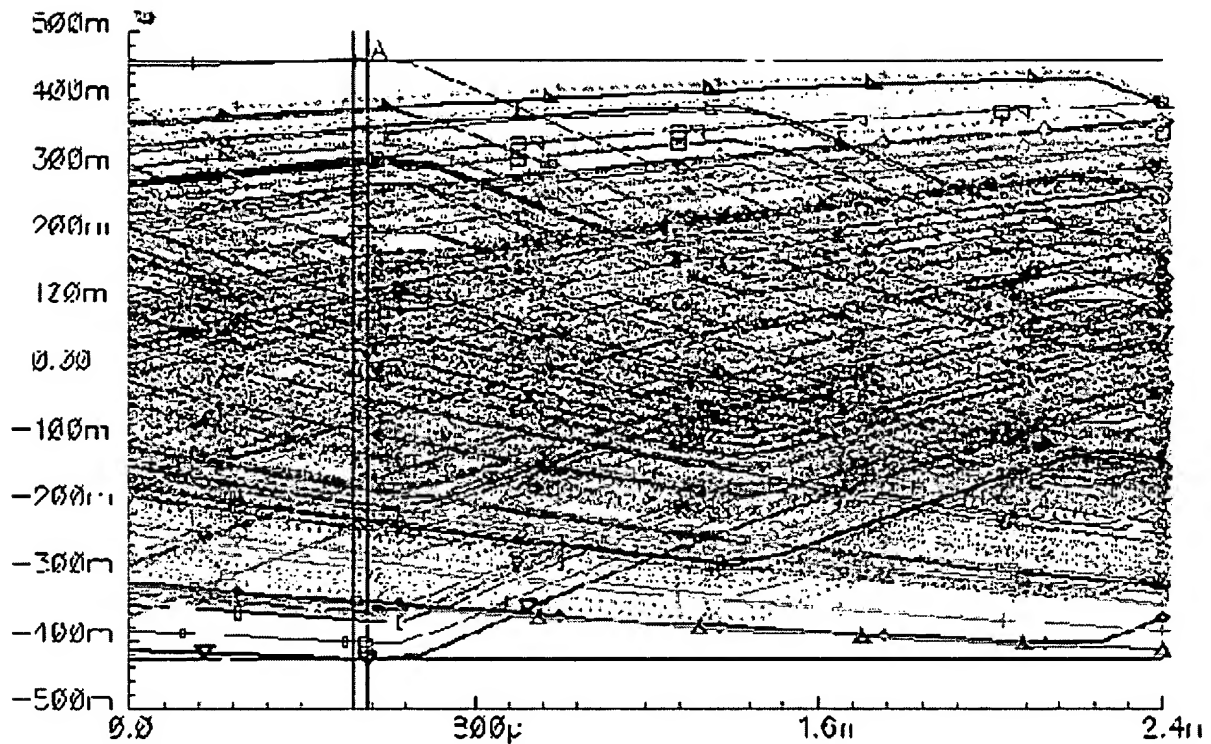


FIGURE 3A

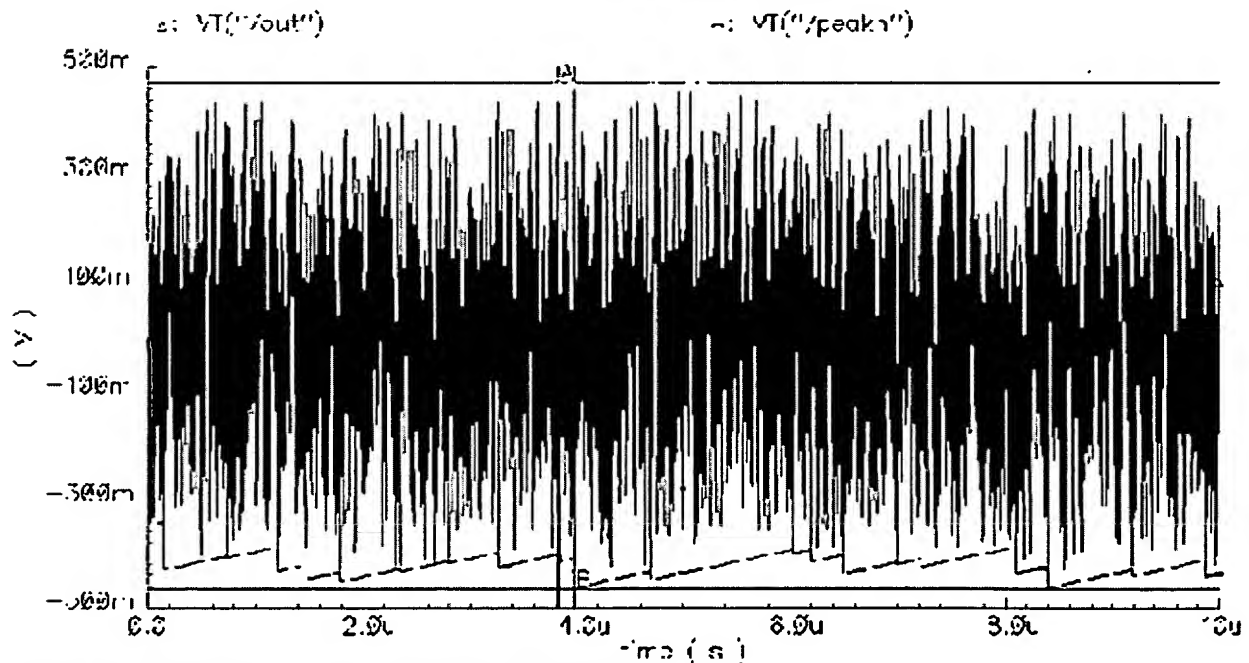


A: (549.553p 457.467m) delta: (-28.5293p -884.425m)  
 B: (521.424p -426.962m) slope: 31.202280

## FIGURE 3B

250bps, 1Vpp signal, 50MHz filter

Peak detect with 100kHz decay



A: (531.120p 470.516m) delta: (-59.625p -931.323m)  
 B: (519.707p -463.407m) slope: -5.85524M

## FIGURE 3C

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P → Output of Peak Detector for 1.25Gbps signal

Peak detect with 10% Hz decay

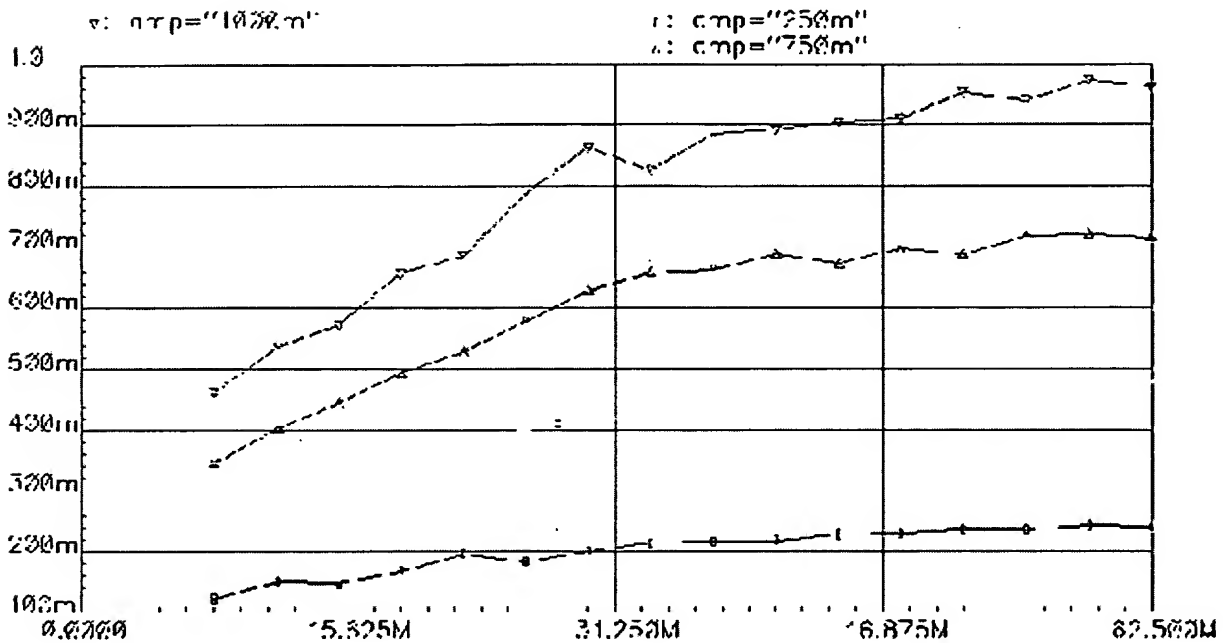


FIGURE 3D

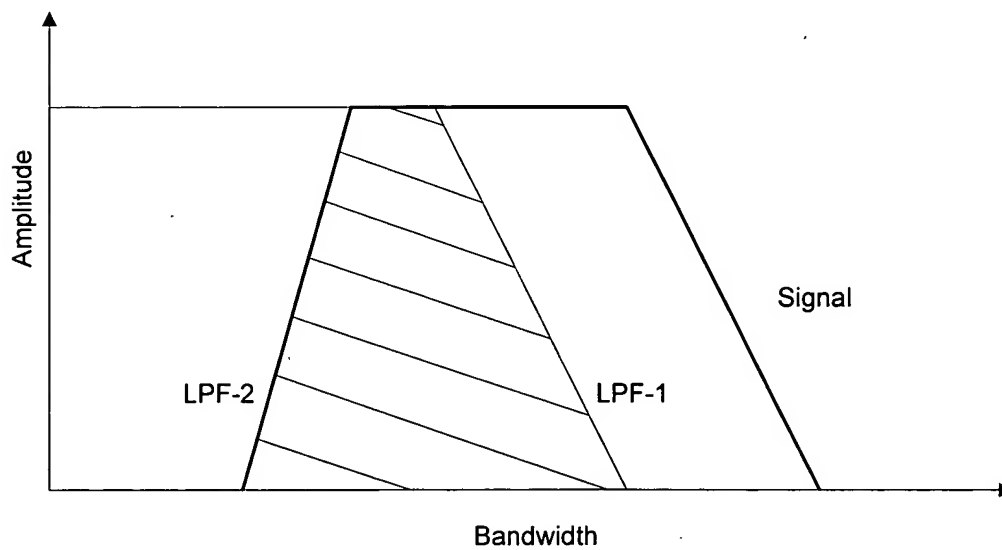


FIGURE 3E

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